### REQUEST FOR CHANGE

Note: If your company has moved to a new location, then you must submit a new EPA Notification of Hazardous Waste Activity Form and you must obtain a new US EPA Identification Number.

The numbering on this form corresponds to the numbering on EPA Notification of Hazardous Waste Activity Form.

EPA ID Number: CT D983895392 Company Name: Dich A B Co

Date of Request: March 20, 1998 Town: Rocky Hill

		,		
	CTION/ITEM BE CHANGED	CÚRRENT INFORMATION	CHANGE INFORMATION TO:	REASON/ COMMENTS
ī.	Name of Installation			
II.	Location of Installation			
III.	Mailing Address of Installation	30 Inwood Road Rocky Hill, CT 06067-3412	329 Main Street, Ste. 108 XXXXXX WALLINGFOR CT 06492	Report
IV.a.	Installation Contact's Name			
b.	Installation Contact's Title			
c.	Installation Contact's Phone			
V.a.	Ownership			
b.	Property Owner			
VI.	Status Originally noting	fied as:	Change Status to:	
	(please circle) CESQG ( <100 l	<del>-</del>		10
		1000 kg/month)		
a	LQG ( >1000 Transporter			
	T/S/D Facility			,

CILITY LOCATIC COND.
D. NO. C. D 883895392
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riease print or type with ELLIE type (12 characters per inch) in the unshaded areas Please refer to the Instructions

### Notification of Regulated **Waste Activity**

UE(

Date Received (MAdrigianUsggaly)

for Fliling Notification before completing this form. The information requested here is DEP-WASTE MANAGEMENT BUREAU required by law (Section 3010 of the Resource Conservation WASTE ENGINEERING & FNEOROGI and Racovery Act) United States Environmental Protection Agency L Installation's EPA ID Number (Mark 'X' in the appropriate box) C. Installation's EPA ID Number B. Subsequent Notification A. First Notification (Complete Item C) SECTION AND ADDRESS. II. Name of Installation (Include company and specific site name) III. Location of installation (Physical address not P.O. Box or Route Number) 40000 ESCHALL Street STATEMENT OF STATE 3 0 I N W 0 D R 0 A D Street (Continued) Zip Code State City or Town 0 6 R 0 C K Y H I L L T 0 6 County Name County Code R F 0 R IV. Installation Mailing Address (See Instructions) Street or P.O. Box 0 0 C 0 R State City or Town RO C K H I C 9

V. Installation Contact (Person to be contacted regarding waste activities at site) Name (Last) R I N C E M A В R U Phone Number (Area Code and Number) Job Title EN V VL Installation Contact Address (See Instructions) A Contract Address B. Street or P.O. Box Location Mailing Other X T C R S G 0 0 T R U B R 0 0 K 0 S 0 State Zip Code City or Town

VIL Ownership (See Instructions)

CK

AND. A. Name of Installation's Legal Owner 31 0 N W 0 0 D R D L I M I T E D T N E R S HIP 0 DAQUI BELDING PARTNERS Street, P.O. Box, of Route Number 7 5 C В RD T 0 State Zip Code City or Town

0 6

RO KY H C T 0 6 0 6 C I L (Date Changed) D. Change of Owner Indicator C. Owner Type B. Land Type Phone Number (Area Code and Number) Month Day No P P 6

H

		ID - For Official Use Only			
VIII. Type of Regulated Waste Activity (Ma	ark 'X' in the appropriate boxes; Refer to ins	tructions)			
A. Hazardous W	aste Activity	B. Used Oil Recycling Activities			
1. Generator (See Instructions)  a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (200-2,200 lbs.) c. Less than 100 kg/mo (220 lbs)  2. Transporter (Indicate Mode in boxes 1-5 below) a. For own waste only b. For commercial purposes  Mode of Transportation 1. Air 2. Rall 3. Highway 4. Water 5. Other - specify	□ 3. Treater, Storer, Disposer (at installation) Note: A permit is required for this activity; see instructions.  4. Hazardous Waste Fuel □ a. Generator Marketing to Burner □ b. Other Marketers □ c. Boiler and/or industrial Furnace □ 1. Smelter Deferral □ 2. Small Quantity Exemption Indicate Type of Combustion Device(s) □ 1. Utility Boiler □ 2. Industrial Boiler □ 3. Industrial Furnace □ 5. Underground injection Control	1. Used Oil Fuel Marketer  a. Marketer Directs Shipment of Used Oil to Off-Specification Burner  b. Marketer Who First Claims the User Oil Meets the Specifications  2. Used Oil Burner - Indicate Type(s) of Combustion Device(s)  a. Utility Boller  b. Industrial Boller  c. Industrial Furnace  3. Used Oil Transporter - Indicate Type(s of Activity(les)  a. Transporter  b. Transfer Facility  4. Used Oil Processor/Re-refiner - Indicate Type(s) of Activity(les)  a. Process  b. Re-refine			
IX. Description of Hazardous Wastes (Use	additional sheets if necessary)				
B. Listed Hazardous Wastes. (See 40 CFR 2	<b>3</b>	0 8 D 0 1 9 D 0 2 6  st more than 12 waste codes.)  5 6 F 0 0 1 F 0 0 2			
1 2 2	P 0 2 8 U 0 0 2	11 12 U 0 0 8 U 0 0 9 Instructions.)			
F 0 0 3 F 0 0 5  C. Other Wastes. (State or other wastes required in the control of the control	P 0 2 8 U 0 0 2	U 0 0 8 U 0 0 9  Instructions.)  5 6			
F 0 0 3 F 0 0 5  C. Other Wastes. (State or other wastes required by the control of the control	P 0 2 8 U 0 0 2  Iring a handler to have an LD. number; See I  C R 0 5 M A 0 9  and all attachments were prepared under my sel properly gather and evaluate the information ratios directly responsible for gathering the interest of the complete. I am aware that there are significant	mstructions.)  5 MA 9 9 L A B P  direction or supervision in accordance with a submitted. Based on my inquiry of the person (ormation, the information submitted is, to the			
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F 0 0 3 F 0 0 5  C. Other Wastes. (State or other wastes required in the company of the company	P 0 2 8 U 0 0 2  Iring a handler to have an I.D. number; See I  C R 0 5 M A 0 9  and all attachments were prepared under my lel properly gather and evaluate the information raons directly responsible for gathering the intend complete. I am aware that there are significant for knowing violations.  Name and Official Title (Type or print BENJAMIN M. SUROWIECKI, WW MANUFACTURING)	mstructions.)  5  M A 9 9  L A B P  direction or supervision in accordance with a resubmitted. Based on my inquiry of the person formation, the information submitted is, to the cant penalties for submitting false information,  11)  Date Signed  DIRECTOR,  TECHNOLOGY			
F 0 0 3 F 0 0 5  C. Other Wastes. (State or other wastes required to the control of the control	P 0 2 8 U 0 0 2  String a handler to have an I.D. number; See I  3	mstructions.)  5  MA 9 9  LABP  direction or supervision in accordance with a number of submitted. Based on my inquiry of the person formation, the information submitted is, to the sant penalties for submitting false information, and Director, Technology  ABP			

	ID - For Official Use Only										
O.	200										

### IX. Description of Regulated Wastes (Additional Sheet)

## B. Listed Hazardous Wastes. (See 40 CFR 261.31 - 33; Use this page only if you need to list more than 12 waste codes.)

13	14	15			1
U 0 5 2	U 0 5 7	U 0 7 5 U	0 7 7	47	18
19	20	21		U 0 8 0	U 0 8 8
			22	23	24
U 2 2 3	U 2 2 6	U 2 2 8 U	4 0 4	20	
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	- 44	45	46	47	48
49	50	-51	52	53	54
55	56	57	58	59	.60
61	62	63	64	65	66
67	68	69	70	71	72
73	74	75	76	$\pi$	78
79	80	81	82	83	84
85	86	87	88	89	90
91	92	93	94	95	96
97	98	99	100	101	102
103	104	105	106	107	108
109	310	111	112	113	114
115	116	1177	. 118	119	120

Date: 6 REGIONI OFFICE OF THE

To: Micheal Deland Regional Administrator USÉPA JFK Federal Building Boston, MA 02203

RE: Soft Hammer Demonstration/Certification

In accordance with the EPA's Land disposal restrictions governing the first third scheduled wastes,

has enclosed a soft hammer demonstration and certification as per 40 CFR 268.8 (a) for the waste stream described by the USEPA Waste Codes circled below. 

U154 U155 U157 U158 U159 U171 U177 U180 U185 U188 U192 U200 U209 U210 U211 U219 U220 U221 U223 U226 U227 U228 U237 U238 U248 U249

"I certify under penalty of law that the requirements of 40 CFR 268.8 (a) (1) have been met and that I have contracted to treat my waste (or will otherwise provide treatment) by the practically available technology which yields the greatest environmental benefit, as indicated in my demonstration. I believe that the information submitted is true, accurate, and complete. I am aware that there are significant that the information submitted is true, accurate, and complete of fine and imprisonment."

Through discussion with Clean Harbors, and in accordance with 40 CFR 268.8 (a) (1), I have developed this demonstration which is applicable to the waste codes circled above.

Facilities Contacted:

Trade Waste Incineration 7 Mobile Ave. Sauget, IL 52201 (618) 271-2804 Dennis Warchol - 5/8/89 Incineration is the practically available technology which yields the greatest environmental benefit. The waste is principally organic residues which are best destroyed by incineration.

EHSCO, Inc. American Oil Road El Dorado, AR 71730 (501) 223-4160 Eva Dodd - 5/5/89 All material is incinerated on site. Incineration is the best available technology for the destruction of organic material..

Clean Harbors of Braintree, Inc. 385 Quincy Avenue Braintree, MA 02184 Doug Lanich - 5/8/89

Doug Lanich - 5/8/89

All material sent to this facility are organic materials (mostly solvents). This material is materials (mostly solvents) is the best blended for incineration which is the best blended for incineration which is the best belonded to the second solvents and the second solvents are the second solvents. (617) 849-1807 available method of treatment for this material. Contract of the sale of the sale of

Thermalkem 454 S. Anderson Road BIC 532 Rock Hill, SC 29730 (803) 329-9690 Mickie Humphreys - 5/5/89

Mickie Humphreys - 5/5/89

All material is incinerated on site in a fixed hearth kiln. All ash is sent to secure chemical landfill. Incineration is the best practical treatment technology for the destruction of organic material.

Tricil, LTD. 1829 Allansport Road Thorold, Ont. Canada L2V 3Y9 (416) 227-7872 Gregg Remmelgas - 5/5/89 Material is blended for incineration off site. Monincinerables are neutralized and solidified which significantly reduces the toxicity and hazards of that material.

CWH/SCA Chemical Services 11700 S. Stony Island Avenue Chicago, IL 60617 Chicago, IL 600 (312) 646-5700 Bruce Marti - 5/8/89 The soft-hammer maste that is accepted at this facility is incinerated which is the best available treatment technology for the destruction of organic material and residues.



705 North Mountain Road Newington, Connecticut 06111 Telephone: (203) 278-1280

Telex: 275207

October 31, 1988

Regional Administrator US. EPA J.F. Kennedy Federal Bldg Boston, MA Ø22Ø3

NOV 10 1988

Hrdelm

Re: Treatment Demonstration for "Soft-Hammer" Waste (U122)- Formaldehyde

Dear Sir:

In compliance with the requirements of the "First Third Landfill Ban" regulations I am sending this demonstration to you. I have made a good faith effort to find the most practical means of disposing of this "soft-hammer" waste material. and believe incineration to be the most effective method for reducing the toxicity of this waste.

I have contacted (2) facilities...

1) Facility & Address: CLEAN HARBORS, INC.

385 Quincy Avenue Braintree, MA Ø2184

(Sales Office Contacted): 10 Stanford Drive

Farmington, CT Ø6Ø32

Contact:

Telephone No:

Celina Grandchamp 203/674-0361

October 18, 1988 Contact Date:

The above facility has quoted a price for disposal by means of rotor kiln incineration...

2)

Facility & Address:

ROSS INCINERATION SERVICES, INC.

394 Giles Road

Grafton, Ohio 44044

Contact:

Liz Loczi

Telephone No:

216/748-2171

Contact Date:

October 12, 1988

The above facility has indicated they can dispose of this waste through rotor kiln incineration.

Should you have any further questions regarding this demonstration please do not hesitate to call upon me.

Sincerely,

Mgr. Env. Health & Safety



### EXHIBIT C

# CERTIFICATION REGARDING TREATMENT OF SOFT HAMMER LAND DISPOSAL RESTRICTED WASTE

Manifest No	WPS No.	<u>334+8</u>		***
U.S. EPA Waste Code	11122		_	
Generator: Loc 705	ctite Corporation North Mt. Rd. Ne	wington, CT	06111	••
	nerwise provide nology which yi ndicated in my on submitted i re that there alse information	treatment elds the demonstra s true, a are sig	) by the greates tion. courate mificant	et. I
Signature Sruce A.	martin	Date:	m. 1, 19	88

Ross Incineration Services, Inc. - 8/88